	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L5	1	("6046871").pn.	USPAT	2004/10/29 12:33
2	BRS	L1	2	("4996623" "5491597").pn.	USPAT	2004/10/29 12:36
3	BRS	L6	6	("6757124" "6307719" "5719720" "6396667" "6088194" "6359758").pn.	USPAT	2004/10/29 12:37
4	BRS	L2	1	10/413,828	US- PGPUB	2004/10/29 12:37
5	BRS	L3	1	10/447,544	US- PGPUB	2004/10/29 12:37
6	BRS	L4	1	10/442,803	US- PGPUB	2004/10/29 12:38
7	BRS	L10	1588	(gimbal or flexure) with (sensor)	USPAT	2004/10/29 15:31
8	BRS	L11	20	((gimbal or flexure) with (sensor)) and (dimple) and (accelerometer or (force or pressure))	USPAT	2004/10/29 13:26
9	BRS	L12	1	"5777815".pn.	USPAT	2004/10/29 13:28
10	BRS	L14	9	("5227929" "5299075" "5333138" "5455730" "5521772" "5527110" "5640089" "4862298" "5057678").pn.	USPAT	2004/10/29 13:30
11	BRS	L15	862	(flexure) with (sensor)	USPAT	2004/10/29 14:56
12	BRS	L16	20	("360"/\$.ccls.) and ((flexure) with (sensor))	USPAT	2004/10/29 15:21
13	BRS	L17	24	(gimbal and flexure) near10 (sensor or ((pressure or force) adj sensor) or accelerometer)	USPAT	2004/10/29 15:28
14	BRS	L18	36	(gimbal and flexure) with (sensor or ((pressure or force) adj sensor) or accelerometer)	USPAT	2004/10/29 15:30
15	BRS	L20	0	(gimbal and flexure) with (sensor or ((pressure or force) adj sensor) or accelerometer)	EPO	2004/10/29 15:30

	Туре	L#	Hits	Search Text	DBs	Time Stamp
16	BRS	L21	0	(gimbal and flexure) with (sensor or ((pressure or force) adj sensor) or accelerometer)	JPO	2004/10/29 15:30
17	BRS	L22	3	(gimbal and flexure) with (sensor or ((pressure or force) adj sensor) or accelerometer)	DERWEN T	2004/10/29 15:31
18	BRS	L23	0	(gimbal and flexure) with (sensor or ((pressure or force) adj sensor) or accelerometer)	IBM_TDB	2004/10/29 15:31
19	BRS	L24	78	(gimbal or flexure) with (sensor)	EPO	2004/10/29 15:31
20	BRS	L25	180	(gimbal or flexure) with (sensor)	JPO	2004/10/29 15:31
21	BRS	L26	449	(gimbal or flexure) with (sensor)	DERWEN T	2004/10/29 15:31
22	BRS	L27	2	(gimbal or flexure) with (sensor)	IBM_TDB	2004/10/29 15:38
23	BRS	L28	93	(360/245.3.ccls.) and (flexure or gimbal)	USPAT	2004/10/29 15:39
24	BRS	L29	2	(360/245.3.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:41
25	BRS	L30	0	(360/245.4.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:41
26	BRS	L32	0	(360/245.6.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:41
27	BRS	L31	1	(360/245.5.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:41
28	BRS	L33	1	(360/245.7.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:46
29	BRS	L34	0	(360/245.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:46
30	BRS	L36	0	(360/244.1.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:46
31	BRS	L35	1	(360/246.4.ccls.) and ((flexure or gimbal) with sensor)	USPAT	2004/10/29 15:46

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	195	(sens\$3 detect\$3) with (contact\$3 crash\$3 height) with (flexure gimbal)	USPAT	2004/10/2 9 16:10
2	BRS	L2	200176	(((dis\$1 hard) near2 (drive apparatus)) HDA HDD DASD RAID (magnetic storage drive\$1 assembly) near2 (disk\$5 disc\$1 media medium) (storage near2 drive\$1))	USPAT	2004/10/2 9 16:10
3	BRS	L3	32	1 and 2	USPAT	2004/10/2 9 16:10